From:	Michael J Winters (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP
Sent:	(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC1082] 7/9/2015 10:37:53 AM
To:	Wang, Zhengang (DCR) [Zhengang.Wang@dcr.virginia.gov]
CC:	Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP
	(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Dougla7]
Subject:	DCR Inventory No. 00788, Possum Point Power Station Ash Pond ABC
Michael,	
	to inform you of a temporary change in operational procedures at Dominion's Possum Point Power Station C (DCR Inventory No. 00788).
install an infl attached figu pumping. W systematical volume with	dredging we cannot discharge through the outfall due to environmental considerations. Therefore, we will atable rubber plug in the 30-inch diameter concrete outfall pipe during dredging (details shown on the ares). During dredging the water surface elevation will be maintained well below normal pool (El. 20 ft.) by ater surface elevations at the start of dewatering and dredging will be approximately El. 18 ft. and will be ly lowered to El. 2 ft or lower. Furthermore, the dredging operation will be coordinated to provide storage in the impoundment for significant storm events. Finally, if the water surface elevation were to approach pillway elevation (El. 22.3) the plug will be removed and normal discharge conditions will be restored.
	es not consider this a dam alteration. Therefore, an Alteration Permit Application will not be submitted ed otherwise.
Sincerely,	
Mike Winters	
Michael Wir	nters, P.E.
Engineer III	
Dominion Power Generation Engineering	
5000 Dominion Boulevard	

Glen Allen, VA 23060

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